

Zhuoyi Zhang

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Target Position: AI Product Manager

Research background in AI Agent direction, with 2 published papers in CCF-A / ACM top conferences; AI search user growth internship (TikTok Global/US), and independent LLM system development (Python + OpenAI API); focused on the product evolution of LLM / Agent in cross-cultural contexts.

EDUCATION

University of Washington

Master of Science | Human-Centered Design and Engineering, HCDE

Seattle, USA | Sep 2024 – Jun 2026

Zhejiang University

Bachelor's Degree | Landscape Architecture, Minor in Industrial Design (GPA: 3.9/4)

Hangzhou, China | Sep 2019 – Jun 2023

Honor: Zhejiang University Outstanding Graduate, National Mobile Innovation Application Competition Third Prize, MCM/ICM S Award, "FigBuild" – Figma Hackathon Awards (UW First Place)

PROJECT EXPERIENCE

"TherAIssist" Art-Conversational AI Agent System | HAI Research – University of Waterloo × University of Washington

Product Lead, 2nd Author

Jun 2023 – Aug 2025

DOI:10.1145/3749497 CCF-A Journal (ACM UbiComp 2025)

- **Dual-Side Closed-Loop System Design:** In art therapy settings, the inability of therapists to intervene in real time is a key pain point. The product decision was to introduce an AI Agent as an asynchronous collaboration mediator, building a dual-side closed loop of "user side (drawing + dialogue) + therapist side (Agent customization + log review)"; supporting therapists to customize dialogue principles, question examples, and opening messages, making the Agent an extension of the therapist's style rather than a standardized robot.
- **Product Trade-offs at AI Capability Boundaries:** LLMs cannot precisely interpret artwork details, and image generation carries uncertainty — the product decision was to avoid relying on AI auto-interpretation, and instead guide users to actively verbalize emotions through progressive, phased dialogue (creation-phase guidance + post-artwork deep discussion), transforming the risk of model misinterpretation into a product pathway for user self-expression.
- **Field Validation and Iterative Optimization:** Organized 24 users × 5 therapists for 350+ sessions over a 30-day field deployment study; identified critical breakpoints such as "Agent follow-up questions felt mechanical and lacked social intuition," driving ongoing optimization of dialogue strategies; also revealed the limitations of highly structured dialogue in cross-context transfer, informing product design boundaries for vertical-domain Agents.

DOLLama — AI-Enhanced Anti-Bullying Home Education System | HAI Research – SUSTech

Product Lead, 2nd Author CCF-A Journal (ACM CHI 2026)

Jun 2025 – Oct 2025

- **Structured Prompt Engineering:** Defined multi-Agent role identities (character profiles), dialogue boundaries, and behavioral rules in a structured format, driving stable collaboration between the Score Agent (semantically matching children's coping strategies with a +1/-1 scoring mechanism) and the Actor Agent (dynamically adjusting AI character tone and narrative intensity based on scores); resolved LLM output instability and character drift through repeated testing.
- **Multi-Turn Dialogue State Management:** The system drives a state machine based on conversation history, character profiles, and real-time scores to maintain consistent character behavior across multi-turn interactions; gained deep understanding of how context management critically impacts Agent behavioral stability.

Independent LLM Conversational Recommendation System | HAI Research – University of Washington

Product Manager, Developer (Python)

Seattle, USA | Apr 2025 – Jun 2025

- **Product Judgment:** Explicit ratings fail to capture users' true preferences. Targeting improved recommendation personalization, designed conversational branches to capture implicit user preferences (emotional state, viewing context) rather than relying on explicit ratings; planned a user preference modeling mechanism to support cross-session preference accumulation.
- **Prototype Development and Debugging:** Independently built an LLM conversational recommendation prototype using Flask + OpenAI API; refined context management and prompt logic to address the issue of the model "forgetting" user preferences after multiple turns; completed end-to-end pipeline debugging (speech transcription, rating interaction, dialogue branching) to ensure stable functionality.

INTERNSHIP EXPERIENCE

ByteDance | TikTok – Search – User Growth | Growth Product Manager Intern

Jun 2025 – Oct 2025

Project 1: AI Search – Visual Search Entry Point Design (TikTok, Global)

- **Background & Core Product Judgment:** Screenshot behavior represents a strong user intent signal toward the current frame, but the existing visual search entry point (tag search triggered on pause) suffered from inaccurate triggers and a lengthy interaction path misaligned with users' natural behavior, resulting in high drop-off and low conversion; the product decision was to "embed the entry point within users' existing behavior" rather than requiring them to learn a new interaction path, thereby establishing visual search awareness and usage penetration.
- **Trigger Mechanism and Interaction Flow Design:** Responsible for screenshot search, mapping user screenshot behavior and common post-screenshot interaction paths; planned trigger conditions, state transitions, and multi-entry recall methods for the "smart recognition overlay," making the visual search entry point more aligned with users' natural interaction paths and reducing cognitive load → Per-user visual search PV +5.29%, visual search UV penetration +1.06%, exceeding expectations.
- **AI Entry Point Competitive Analysis:** Produced an AI entry point insight report covering 10+ general search / UGC platforms (YouTube, Instagram, Google, etc.), covering: ① Differences in intent recognition and trigger strategies between visual search

and AI search; ② Distribution and usage paths of AI Agent interaction entry points on mainstream UGC platforms; ③ Experience design comparison of AI interaction modes (conversational, embedded, overlay, etc.).

Project 2: Search Incentive Strategy Phase 2 Optimization (TikTok, US)

- Identified the core funnel bottleneck (DAU → Impression → Pop-up Confirmation Rate → Authorization Rate) as low authorization rate; diagnosed root causes as insufficient widget exposure, excessive path length, and narrow audience coverage; designed "lightweight pre-authorization prompts" and "task progress visualization," drove A/B testing and gradual rollout in collaboration with the e-commerce team → Authorization rate and task completion rate grew significantly, with no negative impact on App session duration.

Optimizely (Leading U.S. A/B Testing Platform) | WebX | Product Manager Intern

Seattle, USA | Jan 2025 – Apr 2025

- Systematically Deconstructed User Interaction Paths:** With the goal of improving user retention and first-experiment completion rate, broke down the WebX first-experiment creation flow into an interaction map of 6 major tasks × 33 steps as the analytical foundation for user research design and breakpoint identification; methods included: target user screening, survey research, think-aloud protocols, and affinity diagrams.
- Translated Research Findings into Product Requirements:** Conducted usability testing with target users (low-code operators / PM roles) via Think-Aloud, observational methods, and interviews; identified "two blind steps" in the "metric setup" phase where all participants got stuck — the core cause of low first-experiment completion rates; translated findings into high-ROI product solutions, proposing a guided tutorial and redirect shortcut link, completed the PRD and delivered the final report at Optimizely; the client team subsequently drove product adjustments based on these findings.

MatchUS Campus Social Platform | Product Manager, Startup

Hangzhou, China | Apr 2023 – Dec 2023

- Led Product 0→1:** Conducted competitive analysis of Soul, Tantan, and campus community platforms to define product differentiators and core target audience, and planned targeted marketing and operational channels → Drove 17 product iterations; achieved ¥150K ARR and 1,500+ MAU within six months, with retention rate improving by approximately 20%.
- Designed Core Product Mechanics and Continuously Improved Experience:** Built a scalable user profile data model (including interest distribution, active time slots, and social preferences); designed matching mechanics based on interest tags and tag priority as the core product module of the MVP; formulated optimization paths and maintained the product backlog through data analysis (activity, retention, conversion) and qualitative feedback (community research).

NetEase | New Game Division | Game Experience Design Intern

Hangzhou, China | Jun 2023 – Sep 2023

SKILLS

Programming & Tools: Python · Prompt Engineering · LLM Application Development (OpenAI API / DeepSeek) · Figma (Proficient) · SPSS · SQL (Basic)

Deep Agent Product Usage:

Agent tools: Claude Code (Vibe Coding, primary daily development tool) · Manus (task-solution oriented, Deep Research scenarios) · OpenClaw (Feishu deployment, experienced cross-session workflow)

Conversational Models: ChatGPT (GPT-5.5, long-term tracker of product iterations) · DeepSeek (V4-Flash / V4-Pro, ongoing attention to reasoning capability evolution) · Gemini 3.1 Pro · Doubao (Seed-2.1)